EIELD ASSICNMENT (IAD) ICS 204				
FIELD ASSIGNMENT (IAP) - ICS 204				
Incident Name:	Date Prepared:		tional Period:	
OTCW Oil to Lake Michigan	3/27/2014	Date	Time	
Incident Location:	Start:		12:00	
Whiting Refinery Lakefront	End:	3/27/14	24:00	
(1) ORGANIZATIONAL LEVEL:		FIELD ASSIGNMENT NO.		
 ☑ On-Scene Commander: Robert Allendorfer / Linda Wilson ☑ Operations Section Chief: Nick Gill/ Ralph Alvarez 		(2) STATUS OF ASSIGNMENT: ⊠ Final		
☐ Branch: On Water		□ Draft		
☐ Division/Group:				
☐ Task Force/Strike Team:				
(3) SPECIAL SAFETY AND ENVINROMENTAL CONSIDERATIONS:				
Safety Plan developed by HSSE – ICS 208 Rev. 7 - Pete Bauer Respirators are not required Environmental Cleaning Plan – Dan Jorgenson No chemicals will be used without the joint decision of IC, EPA, Coast Guard The use of pressurized water is approved for cleaning; lake water only, no effluent				
(4) DESCRIPTION OF WORK:				
Remediate and replace boom as needed – Barnett / On-Shift Fire Chief 1. Inspect bay containment boom for oil at 7AM. If oil is not present, get Incident Commend approval to remove, remove boom from current position and remediate. 2. Inspect sorbent boom inside horseshoe boom. Replace if needed. Scan cove in grid pattern to search for submerged oil – SCAT/Barnett				
See submerged oil sampling plan Drop absorbents attached to a rake / chain to the Bring absorbents to the surface and evaluate for Repeat for all 21 locations, map with coordinates	bottom of the lake fro the presence of oil	m a boat.		
RESOURCES ASSIGNED THIS PERIOD:				
(5) Organization/Equipment/Personn	iel	(6) Leader	(7) Comments	
Operations Lead		Barnett, Grzymski, Rarick, On shift fire chief		
See attachment for additional resources assigned				
ATTACHMENTS:				
☐ Change Sheet (ICS Form 205C) ☐ Location Map				
☐ Safety Message (ICS Form 204S)	· ·			
⊠Environmental Message (ICS Form 204E) □ Other				
☑Other (ICS-215 Operational planning worksheet) ☑Other (ICS-201-1 Incident Map 3/24/14)				
Prepared By: Mike Morris ICS Position: Planning Section Chief Phone: 219-712-0423				